## **DF-41/EC DF-42/EC**

### REMOTE CONTROL

For Use With DF-16/EC Security Console

3. TEST REMOTE CONTROL

PRESS FOR HOME AUTOMATION ON PRESS AGAIN FOR H/A OFF

PRESS ONCE TO ARM CONSOLE TO AWAY MODE PRESS AGAIN TO DISARM CONSOLE TO OFF MODE

BUTTON

Operation Instructions



ONE CHIRP FOR ARM

TWO CHIRPS FOR DISARM

ONE BING FOR H/A ON

ONE BING FOR H/A OFF



(760) 438-7000 • FAX (760) 438-7043 www.linearcorp.com

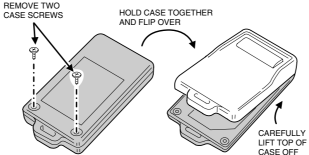
#### 4. REPLACING BATTERIES

1. REMOTE CONTROL DETAIL

ARMS &

DISARMS

CONSOLE



ONE BUTTON

REMOTE CONTROL

CONTROLS

OUTPUT

HOME AUTOMATION

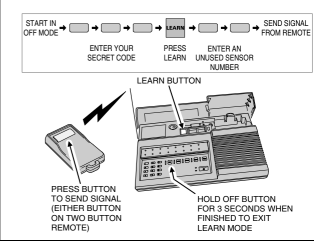
TWO BUTTON

REMOTE CONTROL

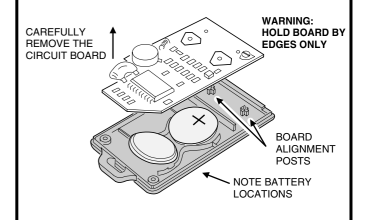
**KEYCHAIN** 

REPLACE THE REMOTE CONTROL BATTERIES WHEN THE UNIT ONLY WORKS CLOSE TO THE CONSOLE OR IF IT STOPS WORKING ALTOGETHER

#### 2. PROGRAM REMOTE CONTROL INTO CONSOLE



#### 5. REPLACING BATTERIES



#### 6. REPLACING BATTERIES

TWO

BUTTON

REMOTE

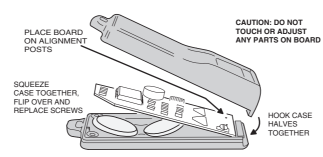
# PLACE FRESH BATTERIES ON SPRING IN HOLDER WARNING: DO NOT INSTALL BATTERIES BACKWARDS, UNIT WILL BE DAMAGED! PLUS (+) SIDE UP MINUS (-) SIDE UP BE SURE BATTERY TYPE CR1616, CR1620 OR DL1620 IS IN PLACE

NOTE: PRESSING BOTH BUTTONS FOR

WILL SOUND THE EMERGENCY SIREN

5 SECONDS ON THE TWO BUTTON REMOTE

#### 7. REPLACING BATTERIES



R&TTE VAEE 27800, EMC, SFT, ETS

Linear Corporation declares that the apparatus DF-41/EC and DF-42/EC complies with the essential requirements and other relevant provisions of Directive 1995/5/EC.

#### INTERNATIONAL WARRANTY

This Linear product is warranted against defects in material and workmanship for twelve (12) months. The Warranty Expiration Date is labeled not perioduct. This warranty extends only to wholesale customers who buy direct from Linear of through Linear's normal distintation channels. Linear does not warrant this product to consumers. Consumers should inquire from their selling dealer as to the nature of the dealer's warranty, if any. There are no obligations or liabilities on the part of Linear Corporation for consequential damages arising out or of in connection with use or performance of this product or other indirect damages with respect to loss of property, revenue, or for constant of removal, installation, or reinstallation. All implied warranties, including implied warranties for merchantability and implied warranties for fitness, are valid only until Warranty Expiration Date as labeled on the product. This Linear Corporation Warranty is in lieu of all other warranties express or implied. For warranty service on Linear equipment return product, at sender's expense to

Linear Hong Kong 19/F Hounor Industrial Centre, 6 Sun Yip StreetChai Wan, Hong Kong

Attention: Repairs Department REPAIRS POLICY

REPAIRS POLICY

Charges will be made for equipment that is not in warranty, shows customer abuse, or is damaged by the effects of lightning, water, fire, or other abnormal happenings.

Customer's equipment sent in for repair may be repaired or replaced with new or remanufactured equipment at Linear's discretion.

The customer is always responsible for shipping and handling charges to the repairs facility. Linear will pay return shipping and handling charges on "in warranty" products shipped back to the customer. The customer will be billed for the return shipping and handling charges on "out of warranty" products.

There will be a 50% expedite fee for any express requests.

The International Sales Manager must be notified prior to the return of product to Linear. All international returns must have an International Repair Authorization number (IRA#). The number must be marked on all packages. Failure to do so will cause delays in processing. IMAPRITAIN III

Linear radio controls provide a reliable communications link and fill an important need in portable wireless signaling. However, there are some limitations which must be observed. The radios are required to comply with local rules and regulations as radio devices. As such, they have limited transmitter power and therefore limited range.

A receiver cannot respond to more than one transmitted signal at a time and may be blocked by radio signals that occur on or near their operating frequencies, regardless of code settings.

Changes or modifications to the device may void regulatory compliance. Infrequently used radio links should be tested regularly to protect against undetected interference or fault. A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor or dealer, and these facts bould be communicated to the utilinate users.

Copyright © 2003 Linear Corporation

220101 A